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L	Hits	Search Text	DB	Time stamp
Number				
1	47	376/324	USPAT;	2002/03/01
			US-PGPUB;	08:43
			DERWENT	
5	34	376/324 and hydrogen	USPAT;	2002/03/01
			US-PGPUB;	08:44
			DERWENT	
9	9	376/369	USPAT;	2002/03/01
-	1		US-PGPUB;	08:45
			DERWENT	
13	2209	hydrogen adj production	USPAT;	2002/03/01
			US-PGPUB;	08:47
			DERWENT	
17	2209	hydrogen adj production	USPAT;	2002/03/01
			US-PGPUB;	08:47
			DERWENT	
21	5	(hydrogen adj production) and (water adj	USPAT;	2002/03/01
		cracking)	US-PGPUB;	08:49
			DERWENT	
25	144	(hydrogen adj production) and nuclear	USPAT;	2002/03/01
			US-PGPUB;	08:49
			DERWENT	
31	165	liquid adj metal adj reactor	USPAT;	2002/03/01
			US-PGPUB;	09:35
			DERWENT	
35	0		USPAT;	2002/03/01
		(hydrogen adj (production or generation))	US-PGPUB;	09:37
			DERWENT	
39	0		USPAT;	2002/03/01
	1	(hydrogen adj (production or generation))	US-PGPUB;	09:37
			DERWENT	
43	0	(liquid adj metal adj reactor) and	USPAT;	2002/03/01
	İ	(hydrogen adj product\$3)	US-PGPUB;	09:38
	1		DERWENT	
47	23	(liquid adj metal adj reactor) and	USPAT;	2002/03/01
		hydrogen	US-PGPUB;	09:39
			DERWENT	
51	.73	water adj cracking	USPAT;	2002/03/01
	İ		US-PGPUB;	10:34
			DERWENT	
55	9	(water adj cracking) and nuclear	USPAT;	2002/03/01
			US-PGPUB;	09:48
			DERWENT	
59	67819	"73" and hydrogen	USPAT;	2002/03/01
	[US-PGPUB;	09:50
	1	•	DERWENT	
63	25	(water adj cracking) and hydrogen	USPAT;	2002/03/01
			US-PGPUB;	09:53
	1		DERWENT	
67	0	high adj temperature adj water adj	USPAT;	2002/03/01
		cracking	US-PGPUB;	09:55
	1	-	DERWENT	
71	25	hydrogen and (water adj cracking)	USPAT;	2002/03/01
			US-PGPUB;	09:56
			DERWENT	
75	25	(water adj cracking) and hydrogen	USPAT;	2002/03/01
			US-PGPUB;	10:36
			DERWENT	
79	484	nuclear and (process adj heat)	USPAT;	2002/03/01
1			US-PGPUB;	10:37
			DERWENT	
83	228	(nuclear and (process adj heat)) and	USPAT;	2002/03/01
1		hydrogen	US-PGPUB;	10:42
			DERWENT	
87	389	(nuclear and (process adj heat)) and	USPAT;	2002/03/01
1	1	water	US-PGPUB;	10:43
		· · · · · · ·	DERWENT	
91	213	((nuclear and (process adj heat)) and	USPAT;	2002/03/01
		water) and hydrogen	US-PGPUB;	10:43
			DERWENT	
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95	156	(((nuclear and (process adj heat)) and water) and hydrogen) and thermal	USPAT; US-PGPUB;	2002/03/01
8		water) and nydrogen, and thermal		10.43
1			DERWENT	2002/02/03
99	2514	thermolysis	USPAT;	2002/03/01
	i		US-PGPUB;	12:12
			DERWENT	0000/00/00
103	1394	thermolysis and water	USPAT;	2002/03/01
i			US-PGPUB;	12:13
			DERWENT	
107	954	(thermolysis and water) and hydrogen	USPAT;	2002/03/01
1			US-PGPUB;	12:13
1			DERWENT	-
115	0	(((thermolysis and water) and hydrogen)	USPAT;	2002/03/01
1		and nuclear) and (gas adj heater)	US-PGPUB;	12:14
			DERWENT	
119	8	(((thermolysis and water) and hydrogen)	USPAT;	2002/03/01
1		and nuclear) and heater	US-PGPUB;	12:14
		did ideastal, did issue	DERWENT	
111	188	((thermolysis and water) and hydrogen)	USPAT;	2002/03/01
	100	and nuclear	US-PGPUB;	12:19
		and meter	DERWENT	
123	94	thermodecomposition	USPAT;	2002/03/01
123	94	cuermodecombosicion	US-PGPUB;	12:19
			· ·	1 14.13
1.05			DERWENT	2002/02/01
127	66	thermodecomposition and water	USPAT;	2002/03/01
			US-PGPUB;	12:20
			DERWENT	
131	8	(thermodecomposition and water) and	USPAT;	2002/03/01
		nuclear	US-PGPUB;	12:34
			DERWENT	
135	244	201/40	USPAT;	2002/03/01
			US-PGPUB;	12:34
			DERWENT	1
139	64	201/40 and water	USPAT;	2002/03/01
	1		US-PGPUB;	12:35
			DERWENT	
143	10	(201/40 and water) and hydrogen	USPAT;	2002/03/01
1 - 10		(202, 10 and naive, and in a grade	US-PGPUB;	12:36
1			DERWENT	
147	1631	(hydrogen adj production) and water	USPAT;	2002/03/01
13,	1031	\lightarrow \text{und production} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	US-PGPUB;	12:36
			DERWENT	12.33
1 = 1	125	((hydrogen adj production) and water) and	USPAT;	2002/03/01
151	125	nuclear	US-PGPUB;	13:12
		nucleat	DERWENT	15.12
155	500	was and fined and becken	i i	2002/03/01
155	598	gas adj fired adj heater	USPAT;	2002/03/01
			US-PGPUB;	13:13
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159	2004773	(gas adj fired adj heater) abd	USPAT;	2002/03/01
	1	temperature	US-PGPUB;	13:15
			DERWENT	0000 (55 (55
163	428	(gas adj fired adj heater) and	USPAT;	2002/03/01
		temperature	US-PGPUB;	13:45
			DERWENT	
167	18	"3907980"	USPAT;	2002/03/01
			US-PGPUB;	13:52
			DERWENT	1
175	1	(liquid adj metal adj reactor) and	USPAT;	2002/03/01
		(process adj heat)	US-PGPUB;	13:55
	İ		DERWENT	
171	165	liquid adj metal adj reactor	USPAT;	2002/03/01
			US-PGPUB;	13:56
			DERWENT	
179	9	"5190720"	USPAT;	2002/03/01
1,5			US-PGPUB;	15:24
			DERWENT	
183	2	"5754612"	USPAT;	2002/03/01
103	2	0/04012	US-PGPUB;	15:29
			DERWENT	-3.22
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